## ALCDSB Senior Girls 'B' Volleyball Tournament November 27th, 2023

Game #	Game	ST	School	score	vs	score	School	Court
1	round-robin	8:30	St. Thomas More		vs		Archbishop O'Sullivan	New
2	round-robin	8:30	Holy Name		vs		St. Francis Assisi	Old
3	round-robin	ASAPGO	Sacred Heart		vs		St. Paul	N
4	round-robin	ASAPGO	St. Pats Erinsville		vs		Our Lady of Lourdes	0
5	round-robin	ASAPGO	Holy Name		vs		Archbishop O'Sullivan	N
6	round-robin	ASAPGO	St. Thomas More		vs		St. Francis Assisi	0
7	round-robin	ASAPGO	Sacred Heart		vs		St. Pats Erinsville	N
8	round-robin	ASAPGO	Our Lady of Lourdes		vs		St. Paul	0
9	round-robin	ASAPGO	Holy Name		vs		St. Thomas More	N
10	round-robin	ASAPGO	Archbishop O'Sullivan		vs		St. Francis Assisi	0
11	round-robin	ASAPGO	Sacred Heart		vs		Our Lady of Lourdes	N
12	round-robin	ASAPGO	St. Pats Erinsville		vs		St. Paul	0
17	round-robin	ASAPGO	1st white		vs		4th yellow	N
18	round-robin	ASAPGO	1st yellow		vs		4th white	0
			20 minute lunch break for referees and scorekeepers					
19	round-robin	ASAPGO	2nd white		vs		3rd yellow	N
20	round-robin	ASAPGO	2nd yellow		vs		3rd white	0
21	semi final	ASAPGO	winner g17		vs		winner g19	N
22	semi final	ASAPGO	winner g18		vs		winner g20	0

## ALCDSB Senior Girls 'B' Volleyball Tournament November 27th, 2023

Senior Girls Yellow Division	Senior Girls White Division			
St. Paul	Holy Name			
St. Pats Erinsville	St. Thomas More			
Sacred Heart	Archbishop O'Sullivan			
Our Lady of Lourdes	St. Francis Assisi			

- all round robin games will be two games to 21 points, must win by two points
- teams finishing in 1st to 4th in their division will play a quarter final playoff game
- 1 point for a win, 0 points for a loss
- quarters, semi finals and finals will be best 2 of 3 games, first two games to 25 points and final game to 15 points only if necessary
- round robin tie breaker will be (1. head to head results, 2. points for points against, 3. least points against)
- please make sure parents sign the code of conduct form with permission form ASAPGO = As Soon As Previous Game Over